## Notice of References Cited Application/Control No. 10/618,328 Examiner John P Fitzgerald Applicant(s)/Patent Under Reexamination NEAL SKINNER Art Unit Page 1 of 1

## **U.S. PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
	Α	US-6,575,025	06-2003	Demia, Laurent	73/152.52
	В	US-6,550,322	04-2003	Sweetland et al.	73/152.51
	С	US-5,670,720	09-1997	Clark et al.	73/730
	D	US-5,460,049	10-1995	Kirsch, Michael S.	73/708
	Ε	US-5,343,963	09-1994	Bouldin et al.	175/27
	F	US-5,024,098	06-1991	Petitjean et al.	73/729.2
	G	US-4,805,449	02-1989	Das, Pralay K.	73/152.48
	H	US-4,738,140	04-1988	Kempf, Burkhard	73/730
	_	US-4,643,024	02-1987	Kovari et al.	73/152.51
	7	US-3,855,857	12-1974	Claycomb, Jackson R.	73/152.59
	К	US-2,718,145	09-1955	NISLE ROBERT G	73/301
	L	US-		,	
	М	US-			

## **FOREIGN PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Φ.					
	ø					
	R					
	S					
	Т					

## **NON-PATENT DOCUMENTS**

·	Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)				
U	Alan D. Kersey, Optical Fiber Technology 2.291-317 (19996): Article No. 0036, XP-002053711: A Review of Recent Developments in Fiber Optic Sensor Technology, February 13, 1996, pages 291-317				
V	Giovanni Botto, Bruno Maggioni aned Adeimo Schenato, Society of Petroleum Engineers, XP-002082000, SPE 28484; Electronic, Fiber-Optic Technology: Future Opinion for Permanent Reservoir Monitoring: 1994, pages 215-224				
w					
×					

<sup>\*</sup>A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.